

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE

## UNITED STATES PUBLIC HEALTH SERVICE

CONTAINING INFORMATION OF THE CURRENT PREVALENCE OF DISEASE, THE OCCURRENCE OF EPIDEMICS, SANITARY LEGISLATION, AND RELATED SUBJECTS

> VOLUME 30 NUMBER 6

FEBRUARY 5, 1915



WASHINGTON
GOVERNMENT PRINTING OFFICE
1915

#### UNITED STATES PUBLIC HEALTH SERVICE.

RUPERT BLUE, Surgeon General.

DIVISION OF SANITARY REPORTS AND STATISTICS.

Assistant Surgeon General John W. Trask, Chief of Division.

The Public Health Reports are issued weekly by the United States Public Health Service through its Division of Sanitary Reports and Statistics, pursuant to acts of Congress approved February 15, 1893, and August 14, 1912.

They contain: (1) Current information of the prevalence and geographic distribution of preventable diseases in the United States in so far as data are obtainable, and of cholera, plague, yellow fever, and smallpox throughout the world. (2) Copies of the laws and regulations being enacted or adopted by State and municipal authorities for the safeguarding of the public health. (3) Articles relating to the cause, prevention, or control of disease. (4) Other pertinent information regarding sanitation and the conservation of the public health.

The reports are intended primarily for distribution to health officers, members of boards or departments of health, and those directly or indirectly engaged in or connected with public health or sanitary work. Articles also of interest to others are either reprinted from the Public Health Reports or issued as supplements, and in these forms are available for general distribution to those desiring them.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C.

п

ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT PRINTING OFFICE WASHINGTON, D. C.

> 5 CENTS PER COPY SUBSCRIPTION PRICE, \$2.00 PER YEAR

## CONTENTS.

Public-health administration in Washington	371 427
PREVALENCE OF DISEASE.	
In certain States and cities:	
Cerebrospinal meningitis—	
Virginia—Wise County	431
City reports for week ended January 16, 1915	431
Erysipelas—	
City reports for week ended January 16, 1915.	431
Leprosy-	
Louisiana—New Orleans	432
Pneumonia—	
City reports for week ended January 16, 1915	432
Smallpox—	
California—Imperial County	432
Maryland—Centerville	432
City reports for week ended January 16, 1915	432
Tetanus—	
City reports for week ended January 16, 1915	433
Typhoid fever—	
City reports for week ended January 16, 1915	433
Diphtheria, measles, scarlet fever, and tuberculosis—	
City reports for week ended January 16, 1915	433
FOREIGN REPORTS.	
China:	
Examination of rats—Hongkong	437
Typhoid fever—Mukden	437
Cuba:	
Communicable diseases—Habana	437
Egypt:	
Plague, year 1914	437
Great Britain:	
Examination of rats—Liverpool	438
Precautions against passage of rats to vessels—Liverpool	438
Greece:	
Typhus fever—Saloniki	438
Japan:	
Plague—Plague-infected rats—Tokyo	439
Russia:	
Typhus fever	439
Cholera, yellow fever, plague, and smallpox:	
Reports received during week ended February 5, 1915-	
Cholera	439
Plague	439
Smallpox	439
Reports received from December 26, 1914, to January 29, 1915—	
Cholera	440
Yellow fever	441
Plague	441
Smallpox	442
78184*15	

### SANITARY LEGISLATION.

State laws and regulations pertaining to public health:	
New York—	Page.
Labor camps—Sanitary regulation	445
Nuisances—Complaint, investigation, and abatement	447
Municipal ordinances, rules, and regulations pertaining to public health:	
Montclair, N. J.—	
Milk and cream—License for sale of. Cows—Tuberculin test	447
Morristown, N. J.—	
Milk—Care of	450
Mount Vernon, N. Y.—	
Foodstuffs—Protection of	450
Natchez, Miss.—	
Manure—Care and disposal.	450
New Britain, Conn.—	100
Definition of terms	451
Board of health—Officers and employees—Duties and salaries	45]
Communicable diseases—Notification of cases—Quarantine—Placard-	101
	452
ing—Disinfection—School attendance	
Garbage, refuse, and ashes—Care and disposal	453
Nuisances.	453
Domestic animals—Keeping of	453
Sewers—Connections with	454
Milk and cream—Production, care, and sale	454
Penalty	454
Manure—Care and disposal	454
North Braddock, Pa.—	
Board of health-Organization, powers, and duties-Secretary and	
health officers—Duties, salaries, and official bonds	45
Communicable diseases—Notification of cases—Quarantine—School	
attendance—Burial	458
Milk and cream—Sale of	460
Foodstuffs—Protection of	460
Domestic animals—Keeping of—Disposal of dead bodies	460
Nuisances	463
Sewer connections—Privies and cesspools.	46
Spitting—Prohibited in public places	46
Penalties	46
North Hempstead, N. Y.—	
Nuisances	46
Privies and cesspools-Location, care, and removal of contents	46
Stables and disposal of manure	465
Domestic animals—Keeping of—Disposal of dead bodies	46
Sewers and drains—Construction—Connections with sewers	46
Garbage and refuse—Disposal of	46
Offensive trades—Regulation of	46
Foodstuffs—Care and sale	464
Ice—Sale of	464 464
,	404
Communicable diseases—Notification of cases—Quarantine—Pla- carding—School attendance—Disinfection—Burial	40
Domestic animals—Communicable diseases—Notification of cases—	46
	40
Quarantine—Disinfection—Disposal of dead bodies	46
Births and deaths—Registration of	46
Burial—Permit required	46
Health officer—Powers and duties	46
Spitting—Prohibited in public conveyances	46
Penalty	46